			Do	me	stic	\S	Domestic Wastewater Treatment Plant Look Ahead Sch	wa	μ g	Tre	atm	1en	t P	ant	2 C	욧	Ąhε	ad	Scl	ned	edule							
Activities				Week 1					1	_	Week 2		,	Week 2			<	Week 3						8	Week 4			
	_	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27 28	ω
MBR Process Train																												
Shoring east side						×	×	×	×																			
Structural Excavation														×	×	×			×	×	×	×	×			X	×	
Chlorine Contact Basin																												
FRP Slab on Grade Pour						×	×	×	×																			
FRP Wall Pour #1	×	×			×	×	×	X	×			×	×	×	×	×			×	×	×		×					
FRP Wall Pour #2																						×	×			×	×	^
MBR Building																												
Build Pad							×	X	×			×	×															
Layout Electrical Room	×	×			×	×	×	×	×			×	×	×	×	×			×	×	×	×	×			×	×	<u> </u>
MBR Membrane Tank																												
Structural Excavation																											×	^
Chemical Facility																												
Concrete Pipe Encasement								×	×			×	×															
Under Slab Electrical work														×	×	×			×	×	×	×	×					
Concrete Work																											×	<u> ^ </u>
Operations Building																												
Stone Columns						×	×	×	×			×	×	×	×	×												
Under Slab Plumbing																										×	×	<u> ^ </u>
Electrical Duct Bank																												
Plant Electrical Distribution Yard Duct banks																			×	×	×	×	×			×	×	
Yard Piping																												
20" MFE North																			×	×	×	×	×					
24" SFM south					×	×	×	×	×			×	×	×	×	×												
Pretreatment Building																												
Stone Columns	×	×			×	×																						
Excavate Lower Slab on Grade																			×	×	×							
X = activity being worked on																												



City of Hollister Domestic Wastewater System Improvements Project Phase 1

February 2007



WHO

Project Team:

Owner: City of Hollister

Designer: HydroScience Engineers

Construction Manager: Harris & Associates

General Contractor: C. Overaa & Co.

WHAT

Domestic Wastewater Treatment Plant Phase 1

WHEN

Construction Start Date: December 7, 2006

WHERE

San Benito County, City of Hollister at the existing plant location (HWY 156 at San Juan Hollister Road)



First concrete placement at Chlorine Contact Basin slab on grade









CONSTRUCTION UPDATE

Subsurface soil remediation by stone columns is underway at the Pretreatment structure and building, MBR Influent Distribution Box, MBR Membrane Tank, MBR Process Train, and Chemical Facility. The Chlorine Contact Basin slab on grade has been poured. The reinforcing steel curtains for the Chlorine Contact Basin wall forms are onsite, and the Contractor's lay down area has been established.



Concrete reinforcement steel for Chlorine Contact Basin walls

To receive these monthly updates by mail, please submit your address to the City of Hollister c/o the Engineering Department. City of Hollister

Engineering Department 375 Fifth Street Hollister, CA 95023